Quiz O Submission

A score of 3/4 or 4/4 is required to be considered to have "passed" a quiz. Please do not resubmit a quiz if you obtain a score of 3/4. You don't receive a final grade at the end of the course, so it will have no bearing on your certificate!

Your quiz will be graded and returned to you within a few minutes in most cases. However, it may take up to three weeks for your work to be imported into your Gradebook. Do be patient, please!

Quizzes (which are submitted via Google Forms and not submit50) will not show up as submitted in your Gradebook, until the scores have been imported, and even then will only show up if you have received a passing score.

richardinruntime@gmail.com Switch account



* Required

Email *

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Name *

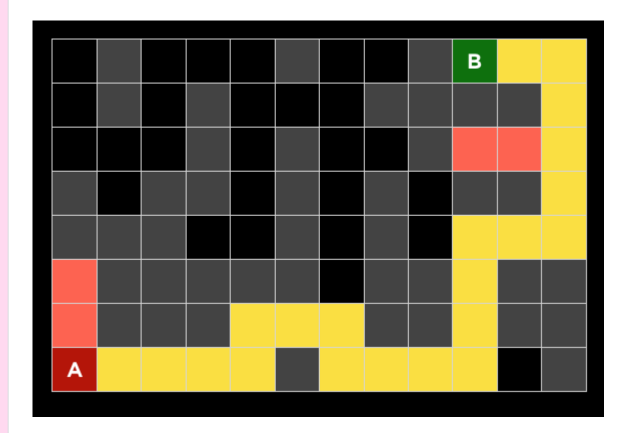
Richard Yu

edX Username *

richardinruntime

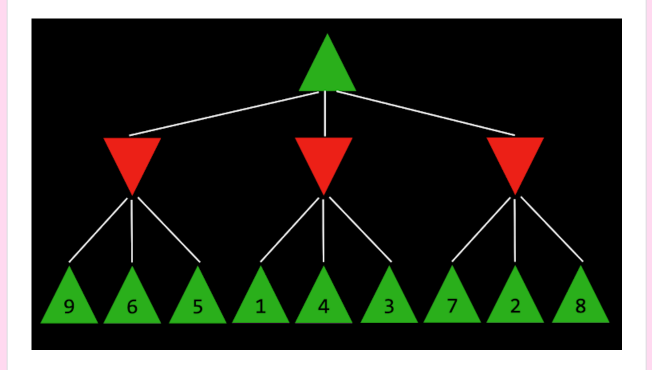
GitHub Username *
Your answer
City, State, Country
Your answer
Between depth first search (DFS) and breadth first search (BFS), which * 1 point will find a shorter path through a maze?
·
will find a shorter path through a maze?
will find a shorter path through a maze? DFS will always find a shorter path than BFS
will find a shorter path through a maze? DFS will always find a shorter path than BFS BFS will always find a shorter path than DFS

The following question will ask you about the below maze. Grey cells indicate walls. A search algorithm was run on this maze, and found the yellow highlighted path from point A to B. In doing so, the red highlighted cells were the states explored but that did not lead to the goal.



Of the four search algorithms discussed in lecture — depth-first search, * 1 point breadth-first search, greedy best-first search with Manhattan distance heuristic, and A* search with Manhattan distance heuristic — which one (or multiple, if multiple are possible) could be the algorithm used?
Could only be A*
Ould only be greedy best-first search
Could only be DFS
Could only be BFS
Could be either A* or greedy best-first search
Could be either DFS or BFS
Could be any of the four algorithms
Could not be any of the four algorithms
Why is depth-limited minimax sometimes preferable to minimax without * 1 point a depth limit?
O Depth-limited minimax can arrive at a decision more quickly because it explores fewer states
O Depth-limited minimax will achieve the same output as minimax without a depth limit, but can sometimes use less memory
O Depth-limited minimax can make a more optimal decision by not exploring states known to be suboptimal
O Depth-limited minimax is never preferable to minimax without a depth limit

The following question will ask you about the Minimax tree below, where the green up arrows indicate the MAX player and red down arrows indicate the MIN player. The leaf nodes are each labelled with their value.



What is the value of the root node? *

1 point

- \bigcirc 2
- 3
- O 4
- \bigcirc 5
- \bigcap 6
- 0 8
- 0

Comments, if any

Your answer

A copy of your responses will be emailed to the address you provided.

Submit

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